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cylindrical can, also of length h, which is bounded at its top and bottom by the circles Ç and C, respectively.--

Please replace the paragraph starting on line 3 and ending on line 20 on page 28 of the specification, with the following paragraph:

-- Consider now how the method of the invention treats the

tolerance map for cylindrical surfaces. The geometrical character

of a cylindrical surface can be represented with a line (axis) and a

diameter or radius to specify size. The screw is a mathematical

line), the fifth parameter is the pitch (p), i.e. the ratio of coaxial

express values that range over the tolerance on the size of a

cylindrical surface that is centered on a line. We represent the

length h, which is the axis of the hole (or boss) at true position,

together with a circle of diameter T at each end (Fig. 10). The

tolerance T on size of a cylindrical surface of length h as a line of

couple to force. For our purpose we will use the fifth parameter to

entity perfectly suited to specifying a cylinder. Five independent parameters identify a screw, and every screw lies on a line. One can regard the entire space of screws as all the lines in space for each of which a fifth parameter ranges over the real numbers. In the traditional uses for screws, e.g. in expressing an system of forces as a wrench (a coaxial couple vector and force vector on the

3 B